

. A SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH

Application No. 10/718,718

Inventor: Eden Jung-Yu CHEN

Replacement Sheet

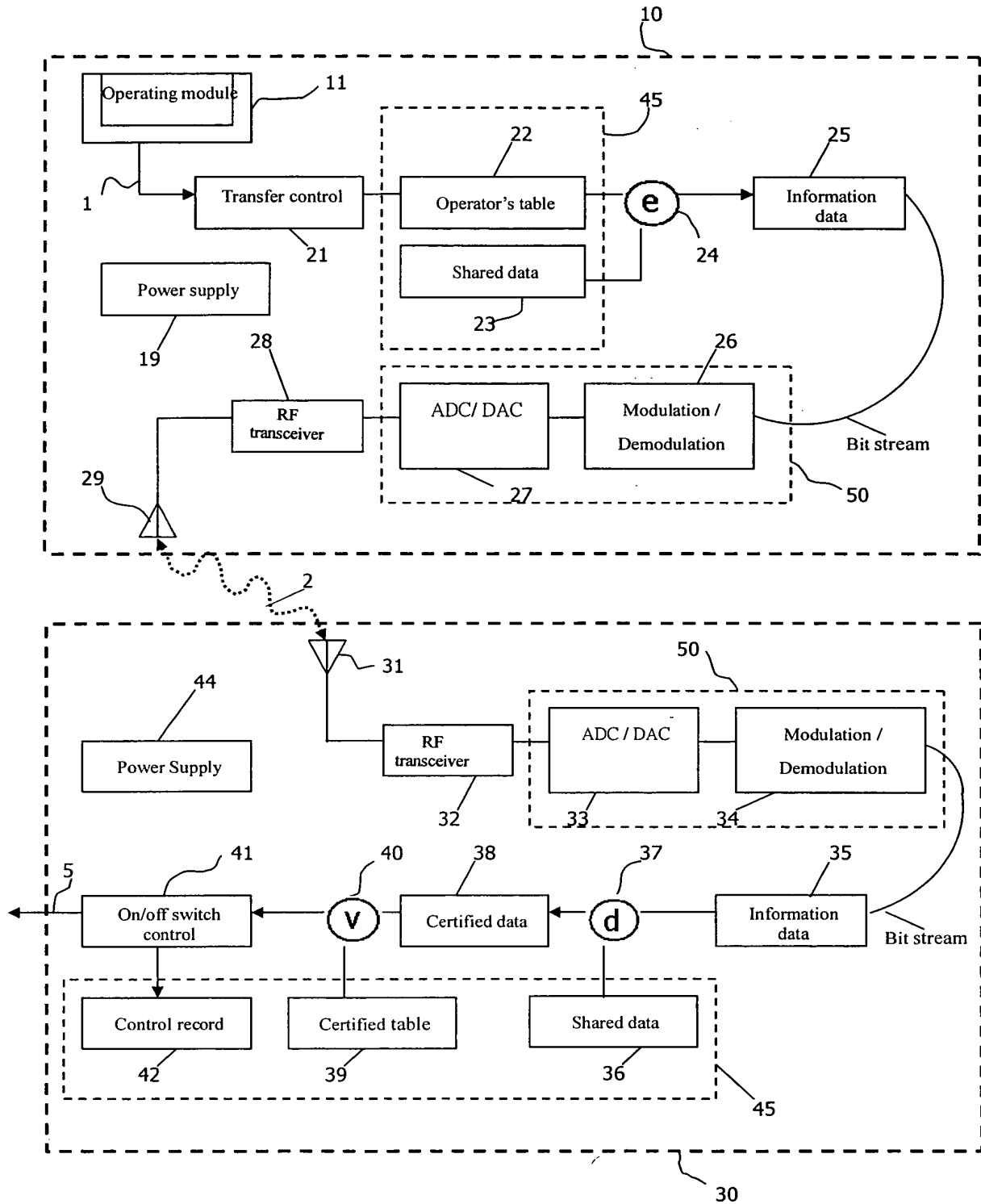


FIG. 1

A SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH
 Application No. 10/718,718
 Inventor: Eden Jung-Yu CHEN
Replacement Sheet

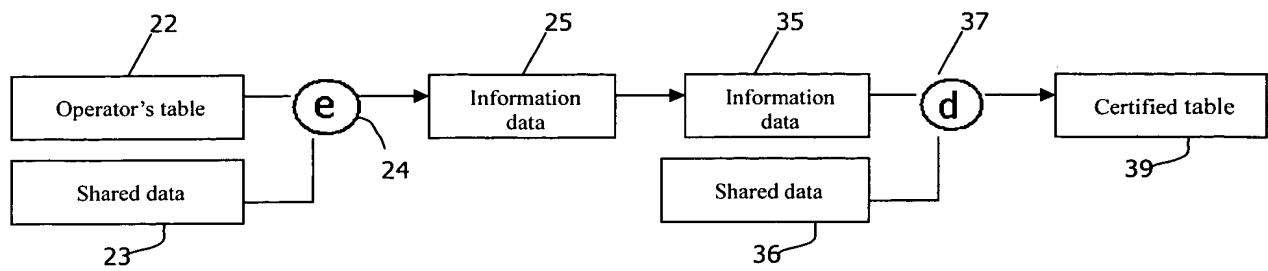


FIG. 2

22a			
Data category	Operator's data content	Control actions	Certified content
1	ID data 1	switch	Certified data 1
1	ID data 2	open	Certified data 2
3	Pupil data 1	close	Certified data 3
7	Fingerprint 1	switch	Certified data 4
		open	Certified data 5
		close	Certified data 6

39a

FIG. 3

A SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH

Application No. 10/718,718

Inventor: Eden Jung-Yu CHEN

Replacement Sheet

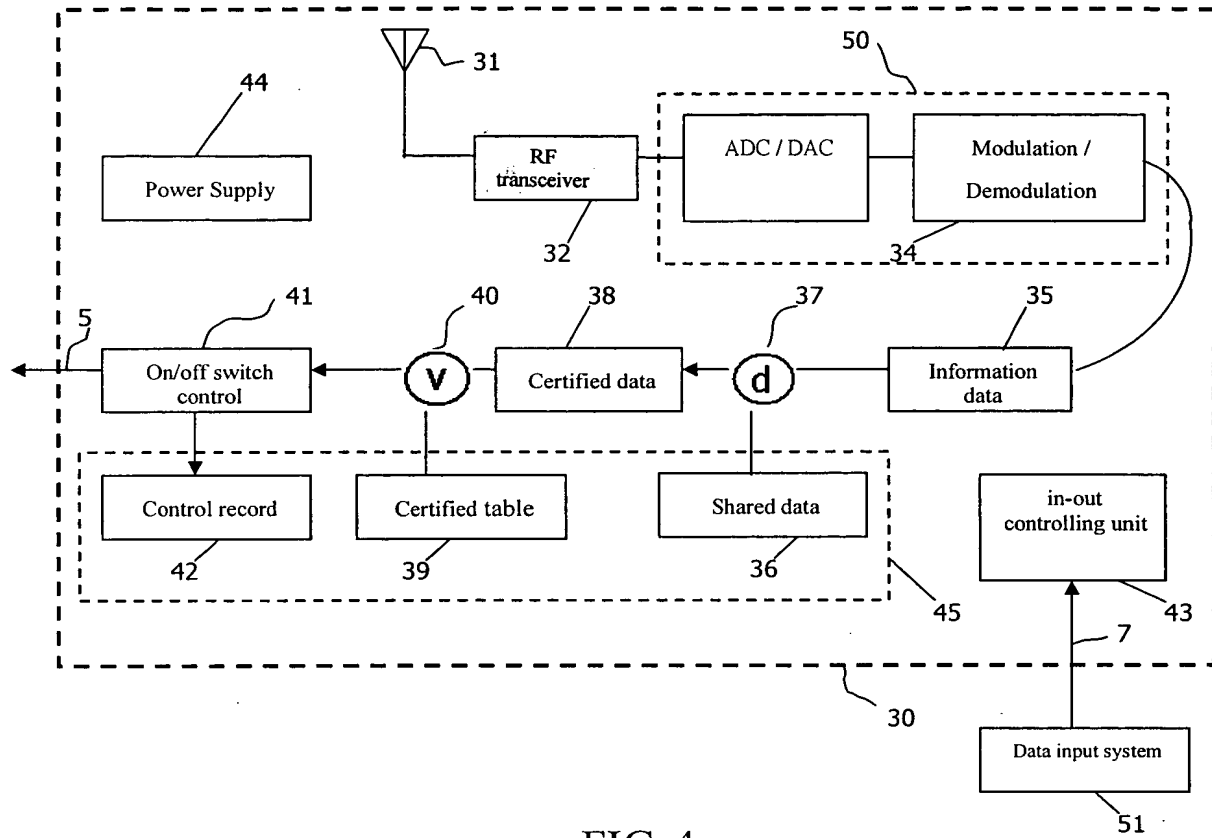


FIG. 4

A SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH

Application No. 10/718,718

Inventor: Eden Jung-Yu CHEN

Replacement Sheet

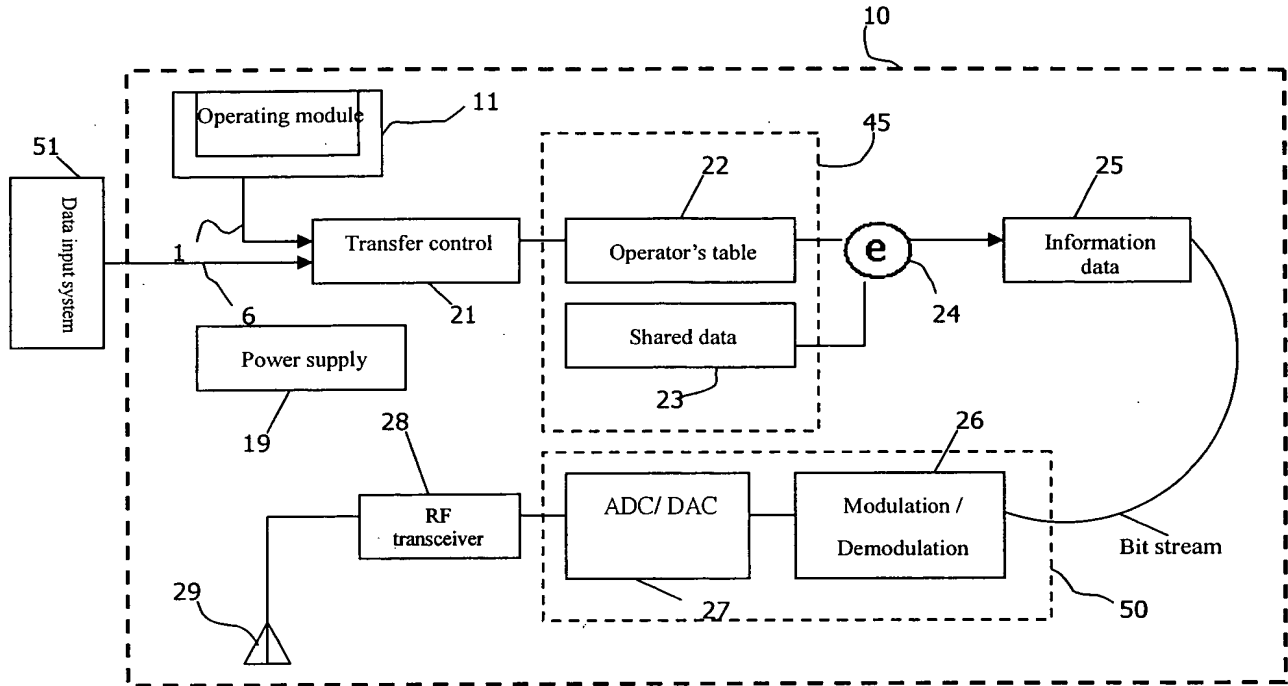


FIG. 5

A SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH

Application No. 10/718,718

Inventor: Eden Jung-Yu CHEN

Replacement Sheet

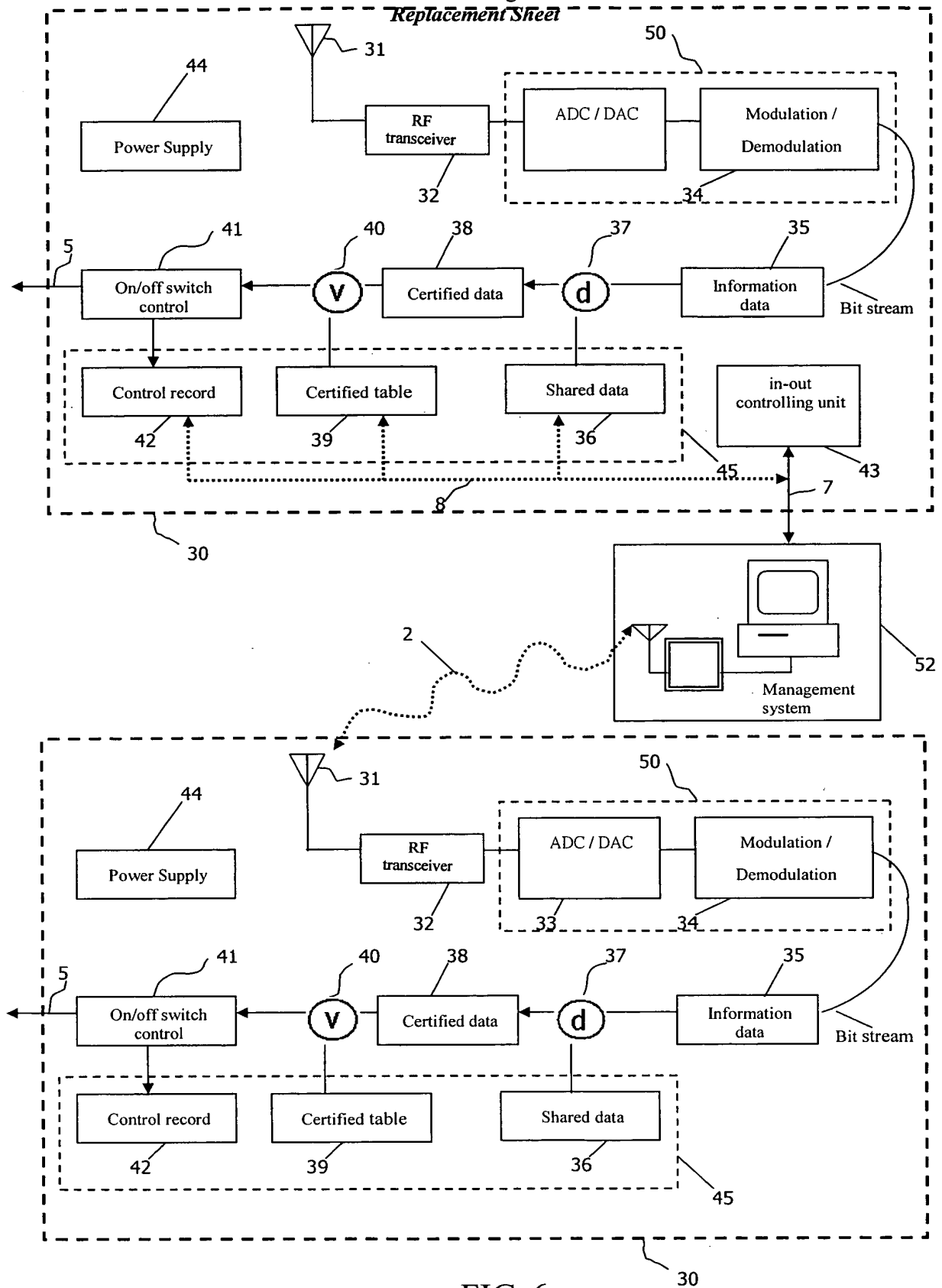


FIG. 6

A. SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH

Application No. 10/718,718

Inventor: Eden Jung-Yu CHEN

Replacement Sheet

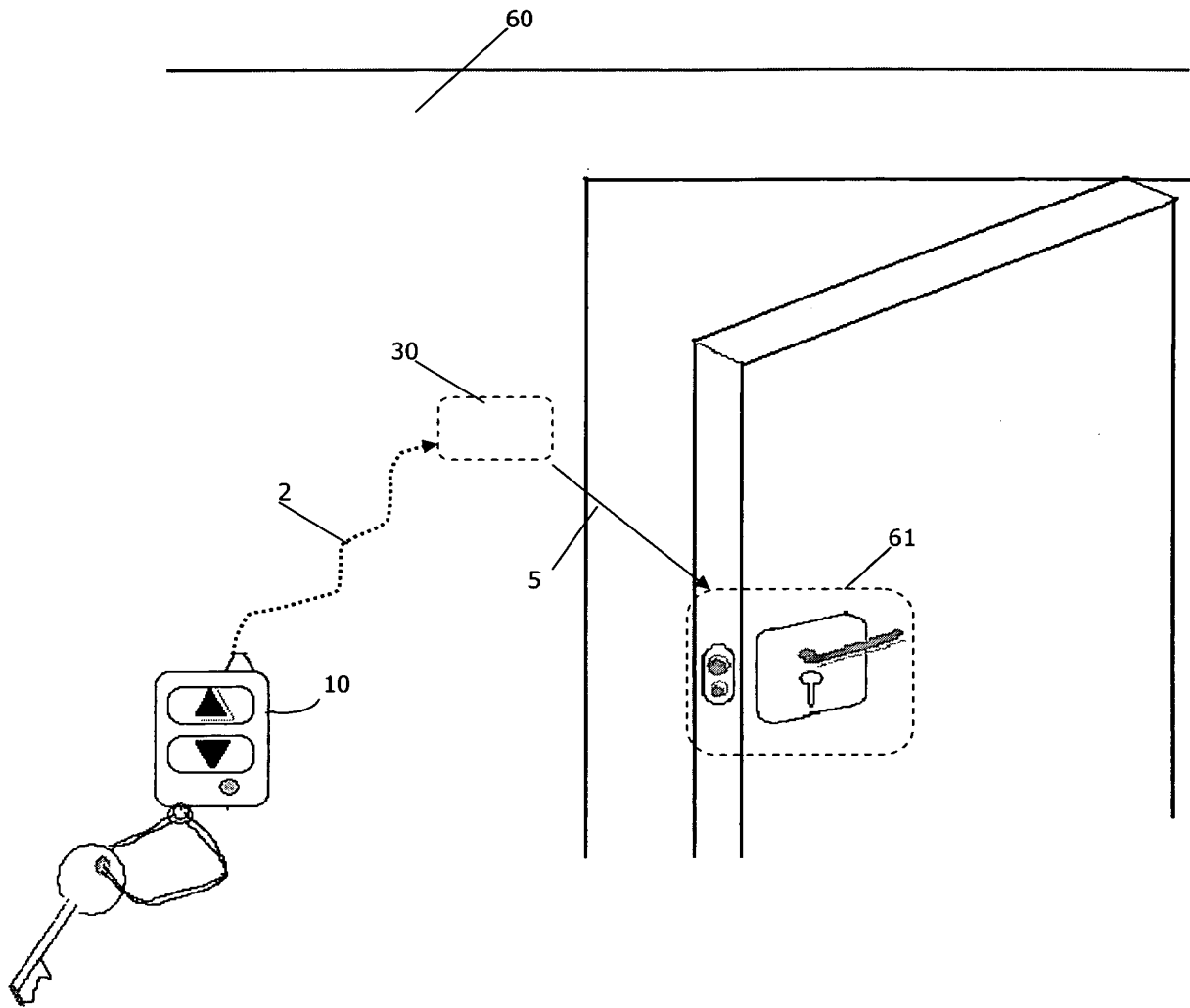


FIG. 7

A. SYSTEM FOR CONTROLLING THE KEY-LOCK SWITCH

Application No. 10/718,718

Inventor: Eden Jung-Yu CHEN

Replacement Sheet

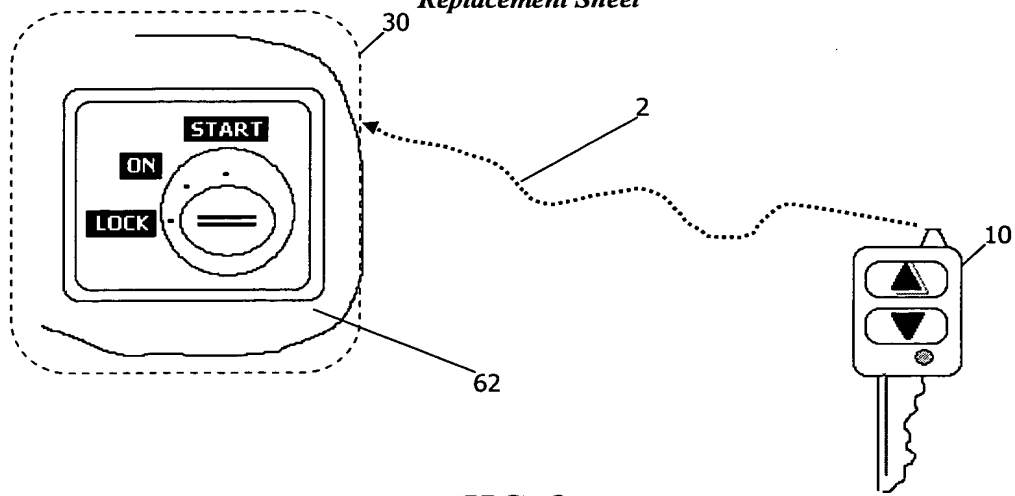


FIG. 8

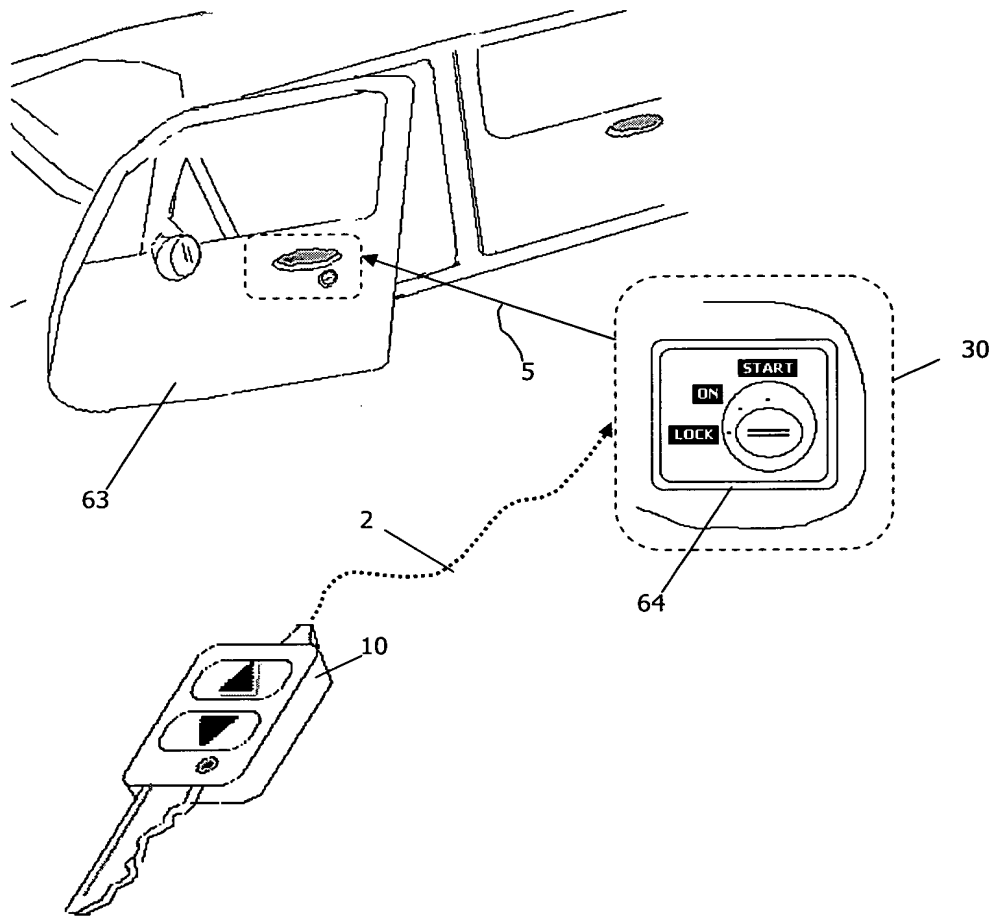


FIG. 9